

OK TO ENTER

SMH 02-08-2006

AMENDMENT UNDER 37 C.F.R. §1.111
U.S. APPLICATION 10/660,730
ATTORNEY DOCKET NO. Q77482

AMENDMENTS TO THE SPECIFICATION:

The following paragraph replaces all prior versions of paragraph 0005 in the application:

[0005] The present invention seeks to provide an improved multiple beam laser beam energy delivery system, for simultaneously delivering multiple beams of focused laser energy to a substrate, that avoids the use of an ~~f- θ~~ f-theta (f- θ) scan lens.

The following paragraph replaces all prior versions of paragraph 0016 in the application:

[0016] There is thus provided in accordance with still another embodiment of the present invention an apparatus and method for delivering laser energy to an electrical circuit substrate, including at least one laser beam source simultaneously outputting a plurality of laser beams; a plurality of independently steerable laser beam deflectors disposed between the at least one laser beam source and the electrical circuit substrate to direct the plurality of laser beams to impinge on the electrical circuit substrate at independently selectable locations; and focusing optics operative to focus the plurality of laser beams to different independently selectable locations without ~~f- θ~~ f-theta (f- θ) optical elements.